

Method and System for providing online web page editing

Abstract

A website system for providing on-line webpage edition is disclosed. The website system comprises a central processing unit for responding user's commands of editing the user-end webpage contents, such as selecting, saving, and displaying webpage contents, via communication interconnection, a communication interface is used to link to the communication interconnection to connect the website system and the user-end system, a memory for saving a text content, a webpage edition means, and a save means. The text content is comprised of an independent text unit and displayed on a webpage at the user-end system by linking identification information of the independent text unit via the communication interface. The webpage edition means can be downloaded to the user-end system for an user to edit the webpage. The webpage edition means comprises a cursor tool for moving a cursor and a word editor for editing the text and spontaneously displaying the text at the cursor's position. The text works as an independent text unit with identification information. The save means can also be downloaded to the user-end system for transferring the independent text unit and its corresponding identification information to the website system via the communication interconnection and saving them to the text content.